

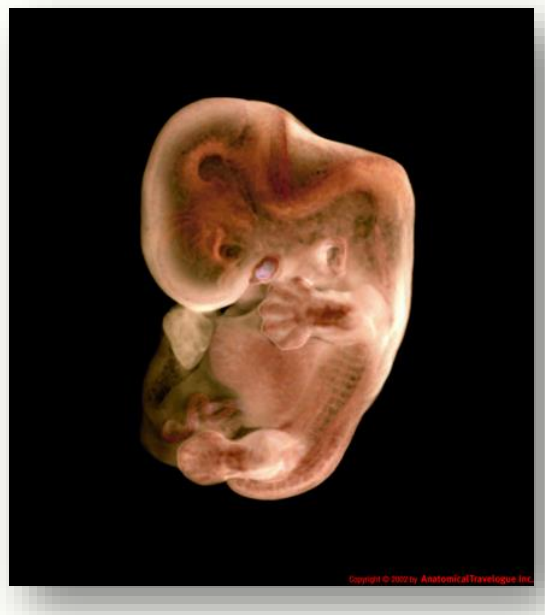
## **Skema til evaluering af kursus på mail..**

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# EMBRYOLOGI

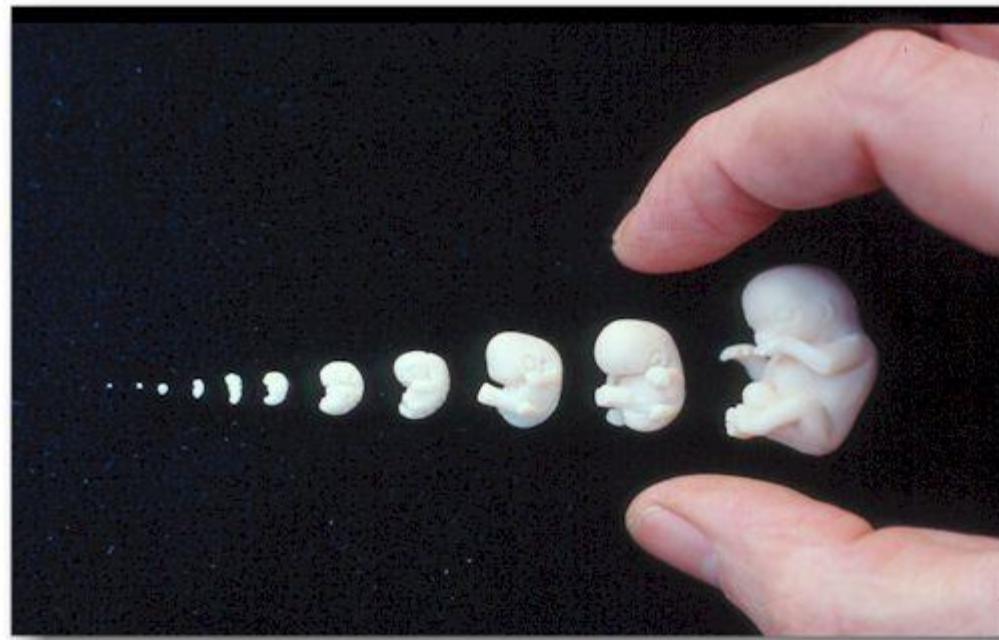
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**- fra stamceller til  
makroanatomi**



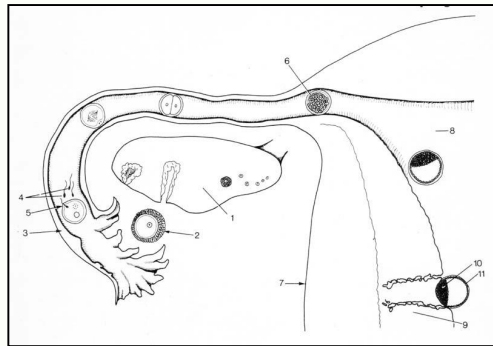
## **EMBRYOLOGI – stamcelle.. ?**

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# Stamceller (mikroanatomi)

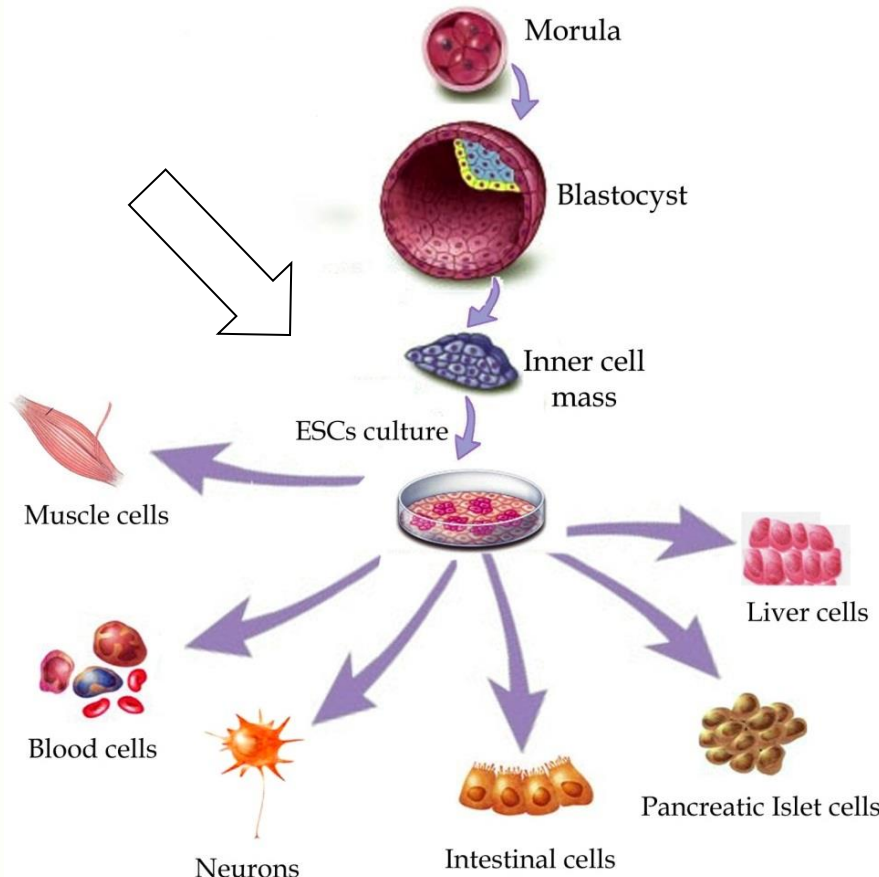
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Stamceller deles ofte op i to grupper:

- **'Voksne stamceller' - adult stem cells**
  - Specialicerede celler
  - Hos børn og voksne
  - Begrænset antal celledelinger
  
- **'Embryonale stamceller' - embryonic stem cells**
  - Kønsceller/befrugtede æg
  - Hos embryoen/fostret
  - Ubegrænset antal celledelinger

# embryonale stamceller (mikroanatomi)

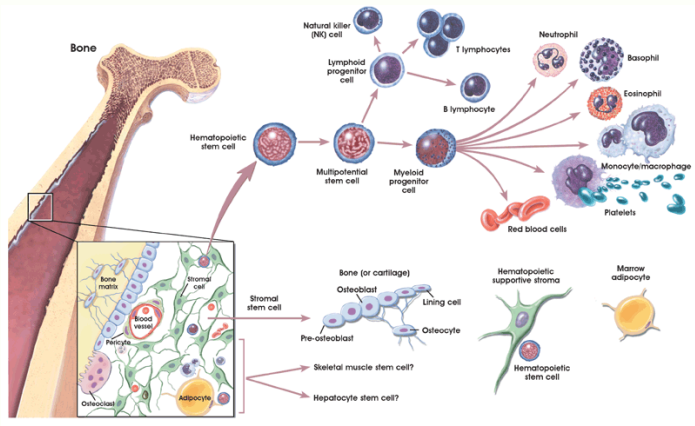


## embryonale stamceller

- kan dele sig uden begrænsning (ESC)
- specialisere sig til alle vævstyper

# Voksen stamceller (mikroanatomি)

- Har et begrænset antal celledelinger
- Er ofte blandet med almindelige celler
- Er vævsspecifikke (programmerede)

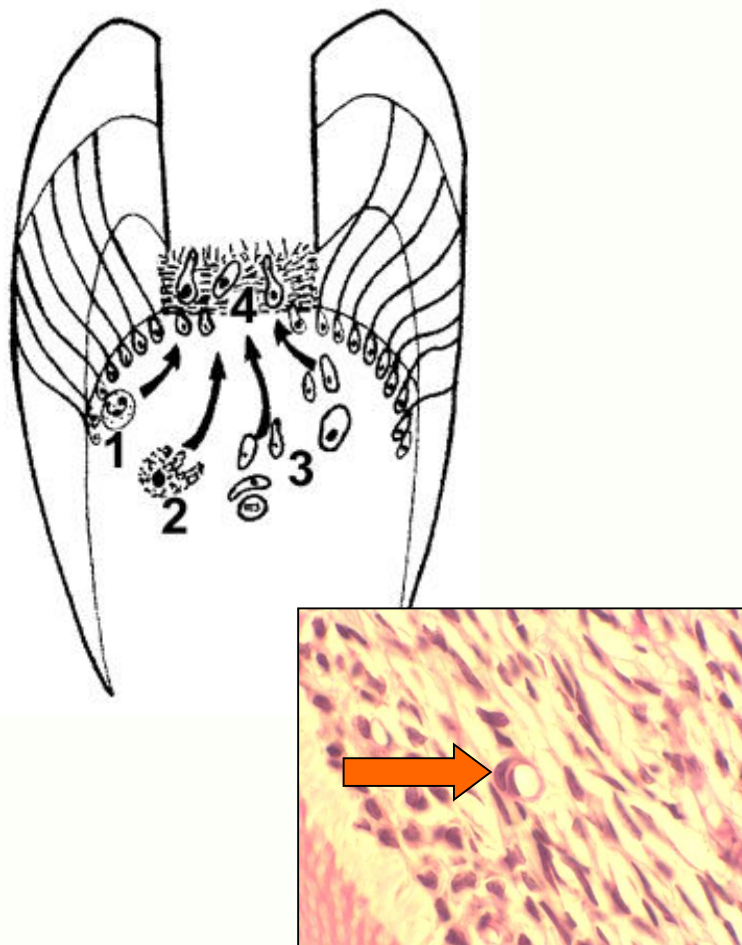


© 2001 Terese Winslow, Lydia Kibiuk

Gronthos S, Mankani M, Brahim J, Robey PG, Shi S. Postnatal human dental pulp stem cells (DPSCs) in vitro and in vivo. Proc Natl Acad Sci U S A 2000; 97:13625-13630.

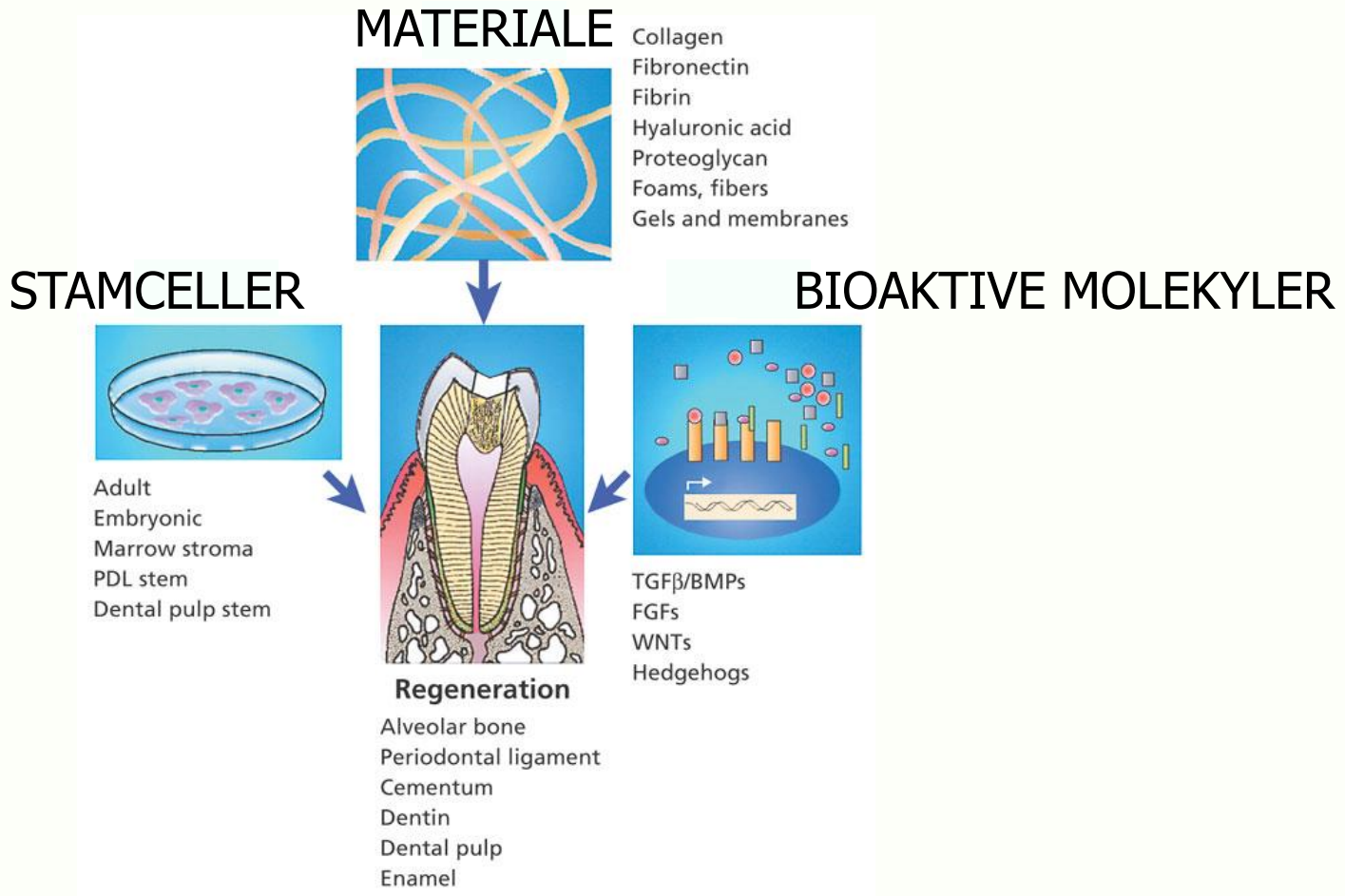
# Voksen stamceller reparerer skader

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- Efter vævskade er vævsspecifikke stamceller et reservoir for nye celler, de prolifrerer og migrerer for at reparere defekten

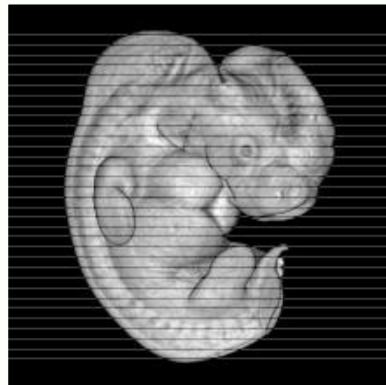
# Biomedicinsk forskning (tissue engineering)...





# Fra befrugtning og til fosterets tidlige udvikling

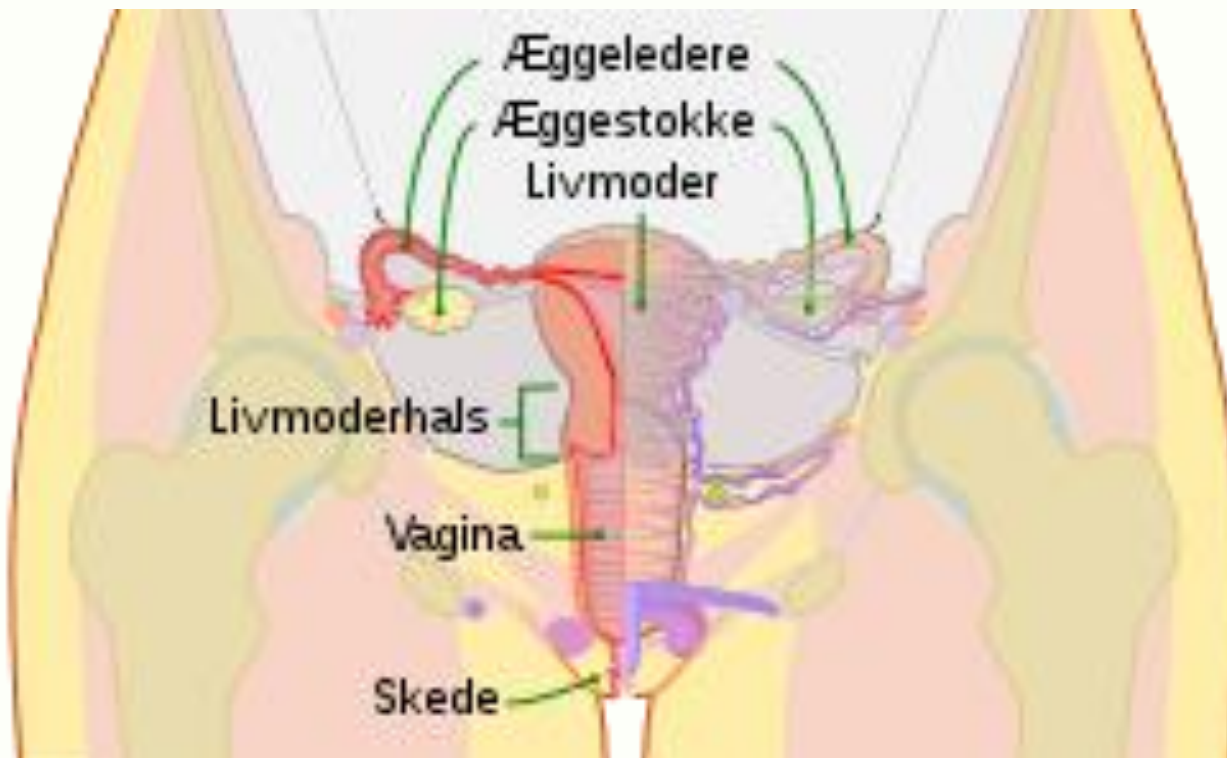
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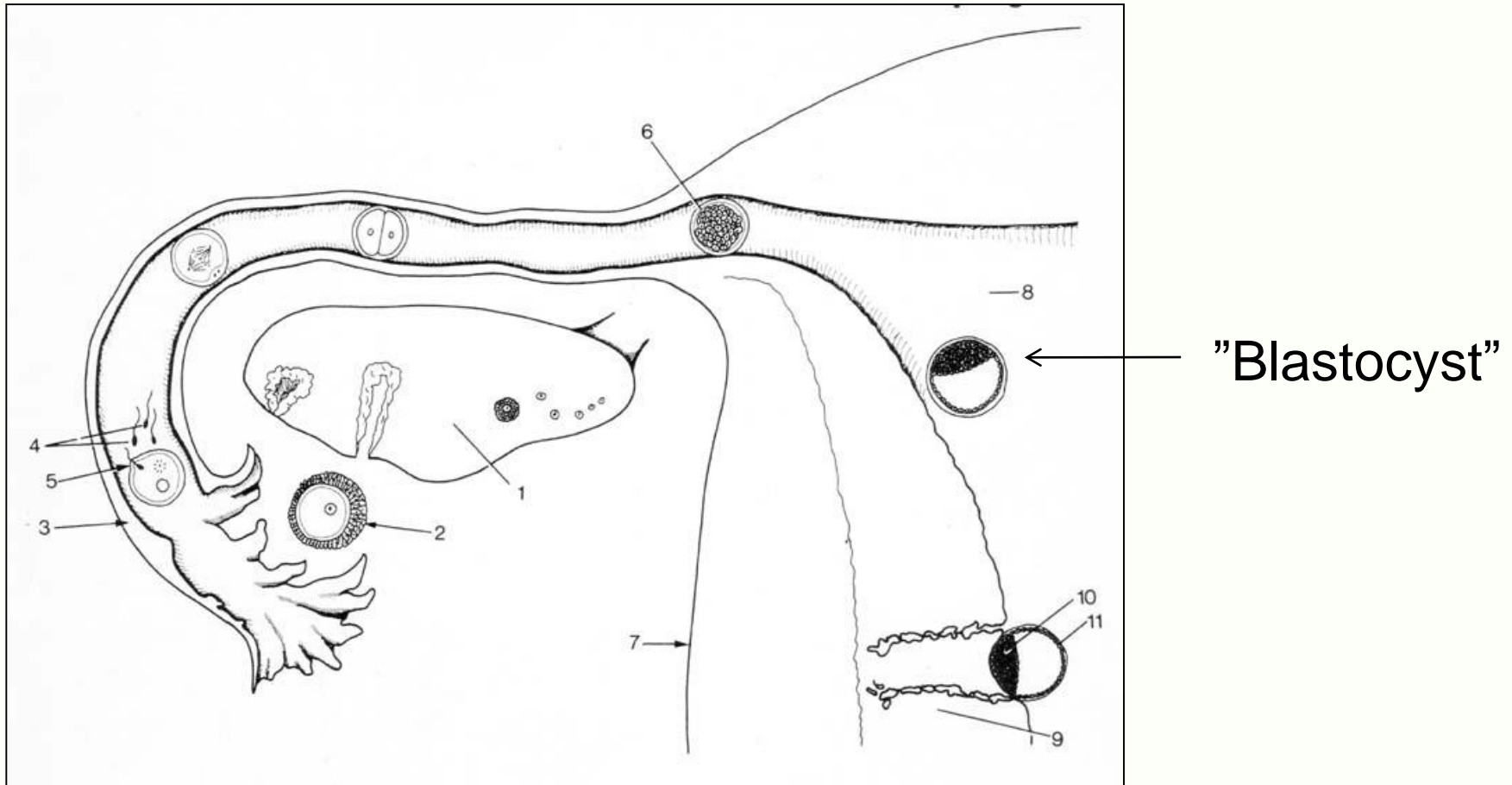
- FERTILISATION
- PLACENTA
- KIMSKIVEN
- FOSTRET

# Ægløsning

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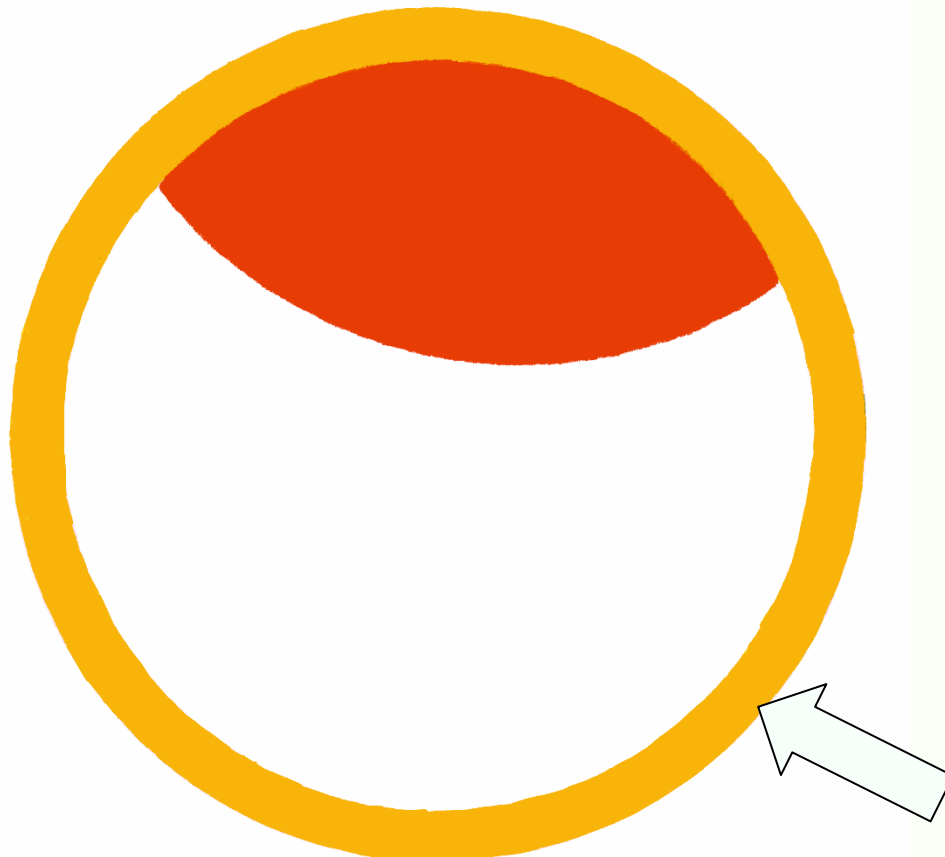


# Fertilisation



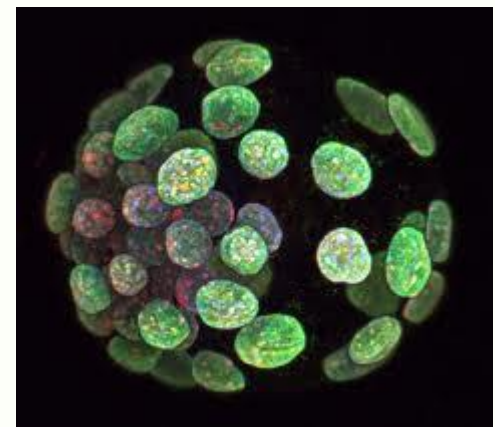
## Blastocoele - med en indre cellemasse

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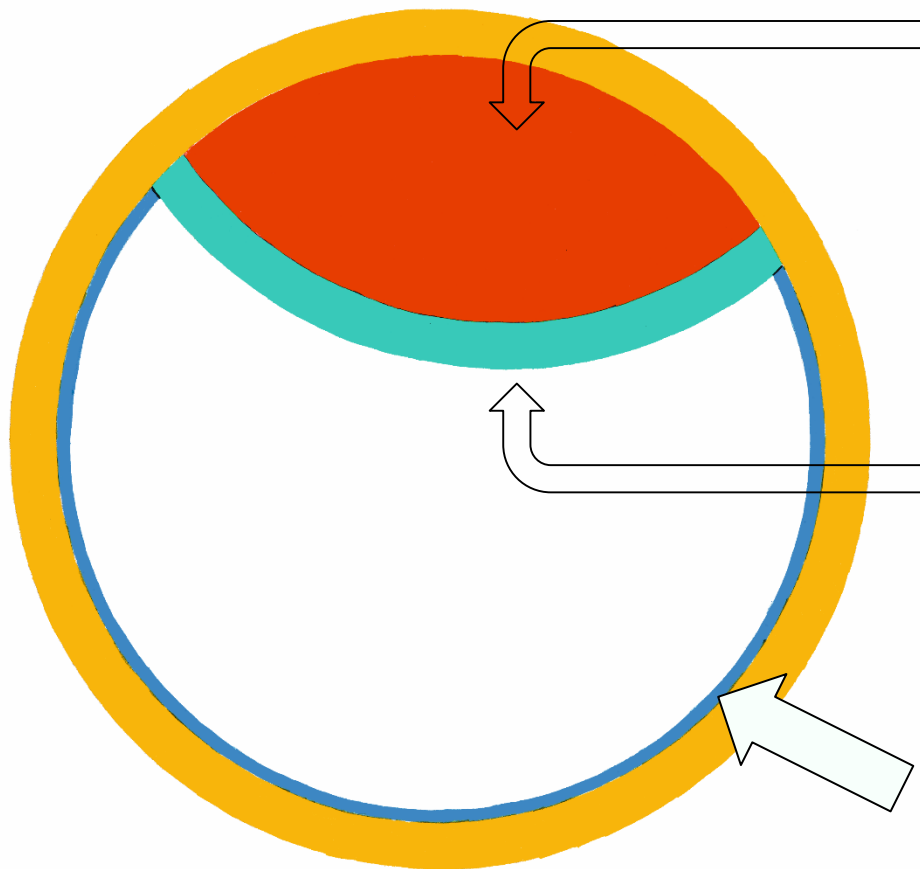


*Blastocoele*

- *Indre cellemasse*
- *Trofoblast*



Omkrænsning af trofoblast



### Ectoderm:

- "yderside"  
Hud / CNS

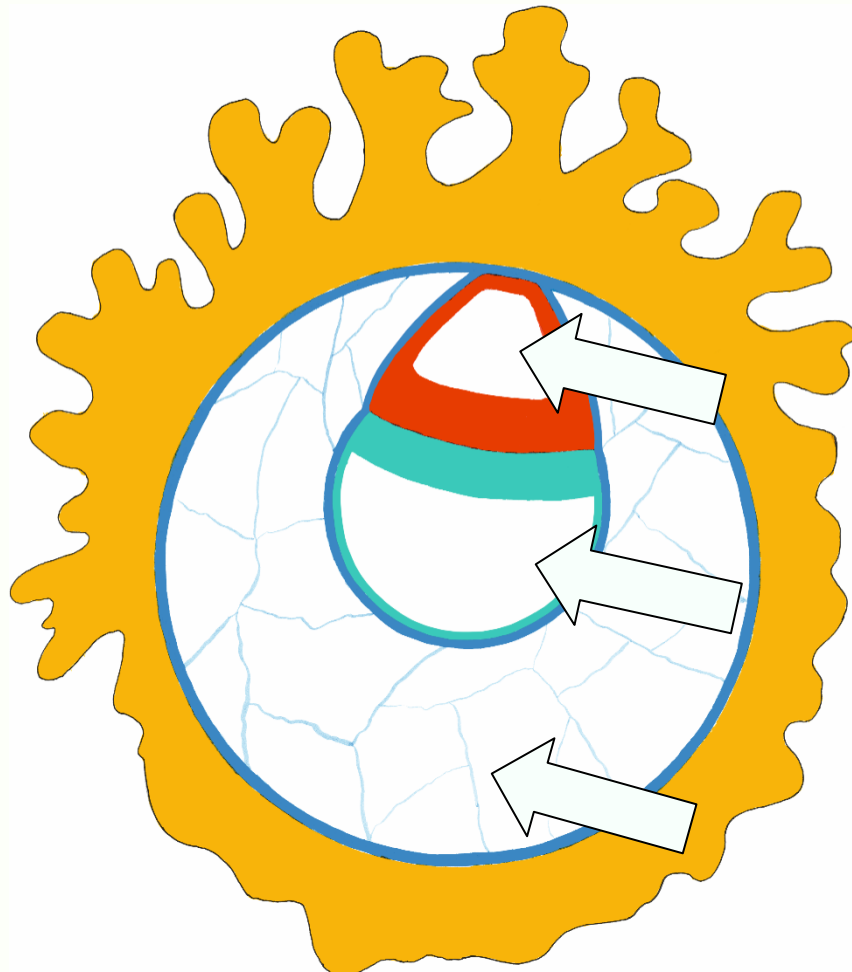
### Endoderm:

- "*underside*"  
tarmen

Primære mesoderm

## 3-blære-stadiet

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Blære i Ectoderm:

- *Amnionhulen*

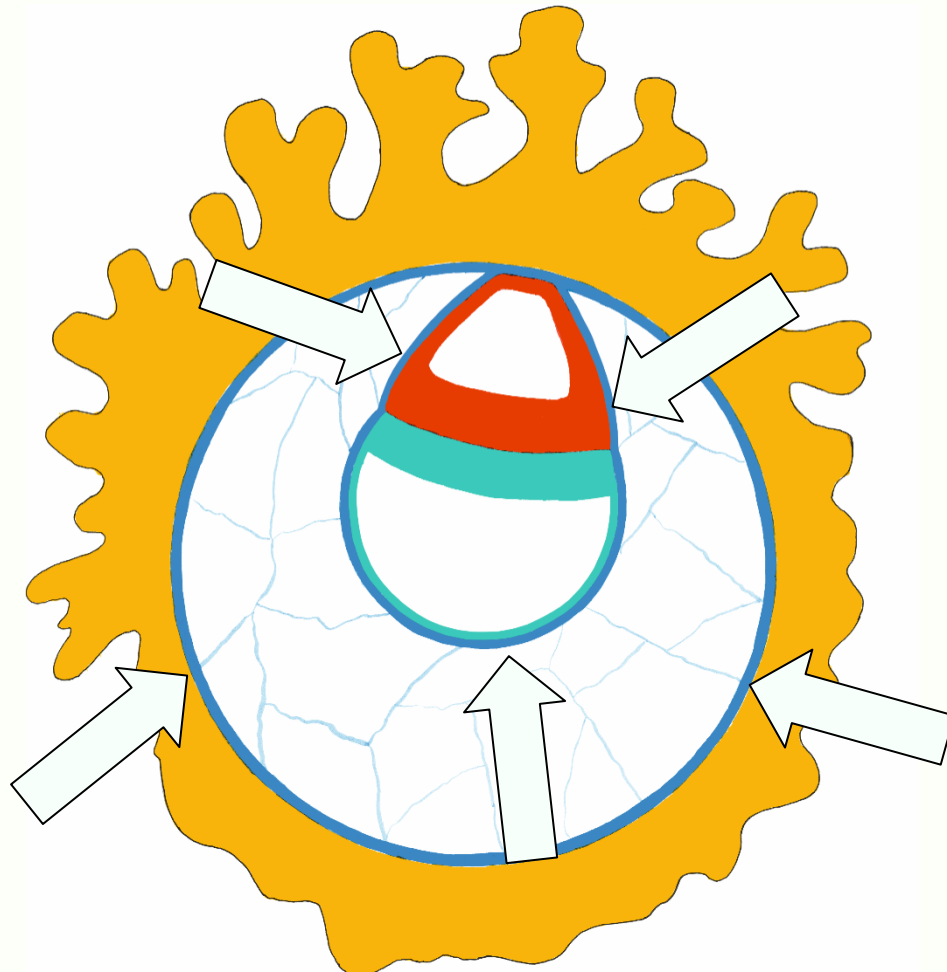
Blære i Endoderm:

- *Blommesækken*

*Det oprindelige hulrum  
beklædes af primær  
mesoderm*

## 3-blære-stadiet

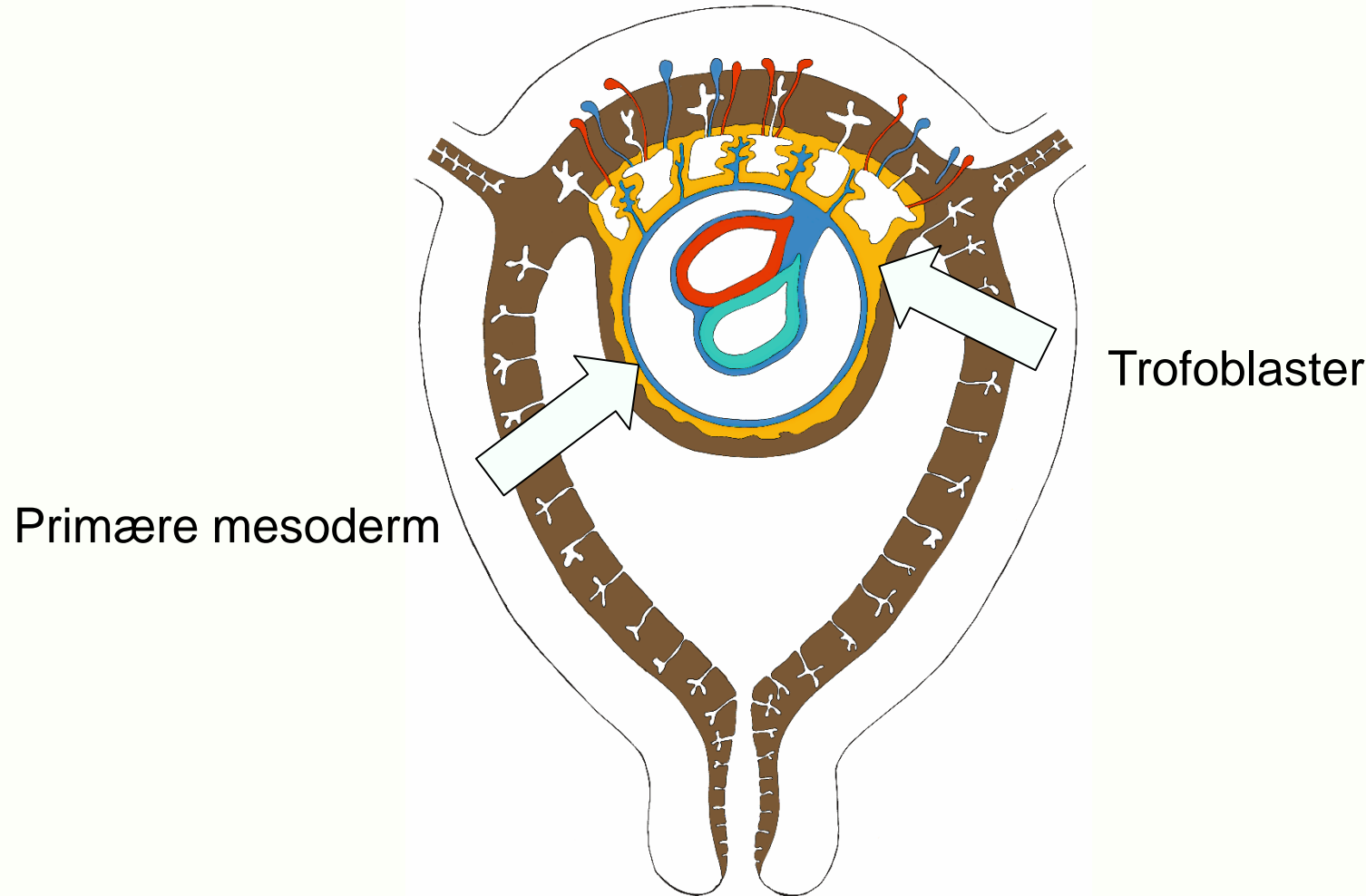
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*Det oprindelige hulrum  
er beklædt af 'primær'  
mesoderm*

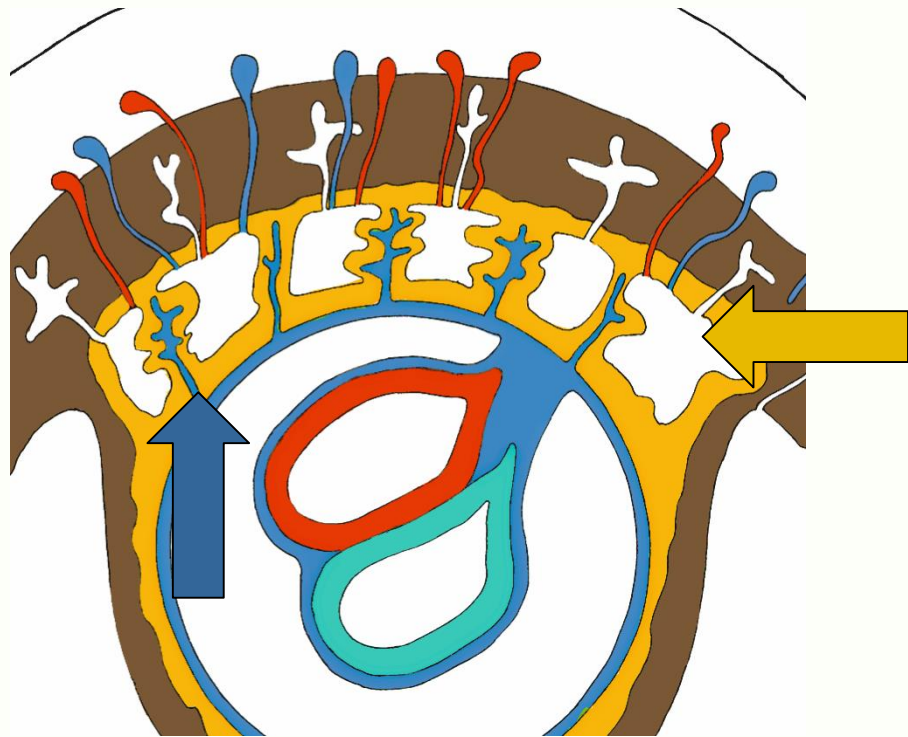
# **Den foetale del vokser ind i den maternelle slimhinde (den kaldes nu decidua)**

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# Moderkagen

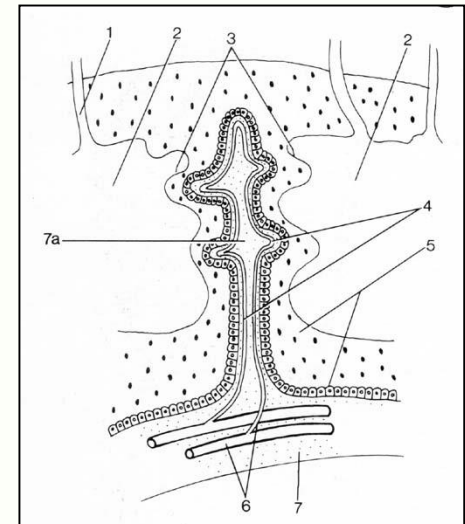
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Fosterets kar omgivet af primær mesoderm

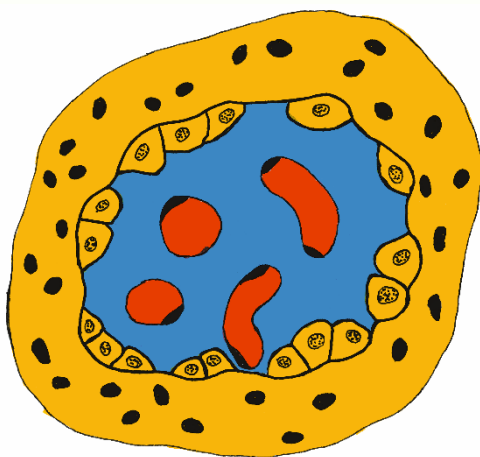
Spalter med moderens blod

Villus



Fosterets kar omgivet af primær mesoderm og trofoblastlag

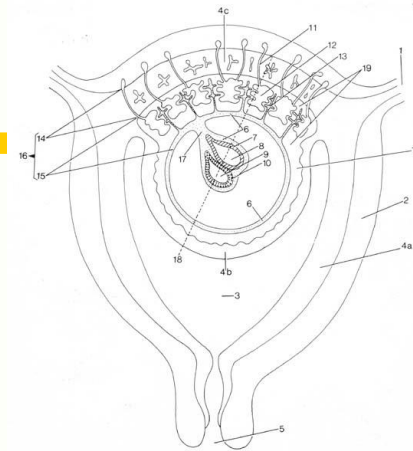
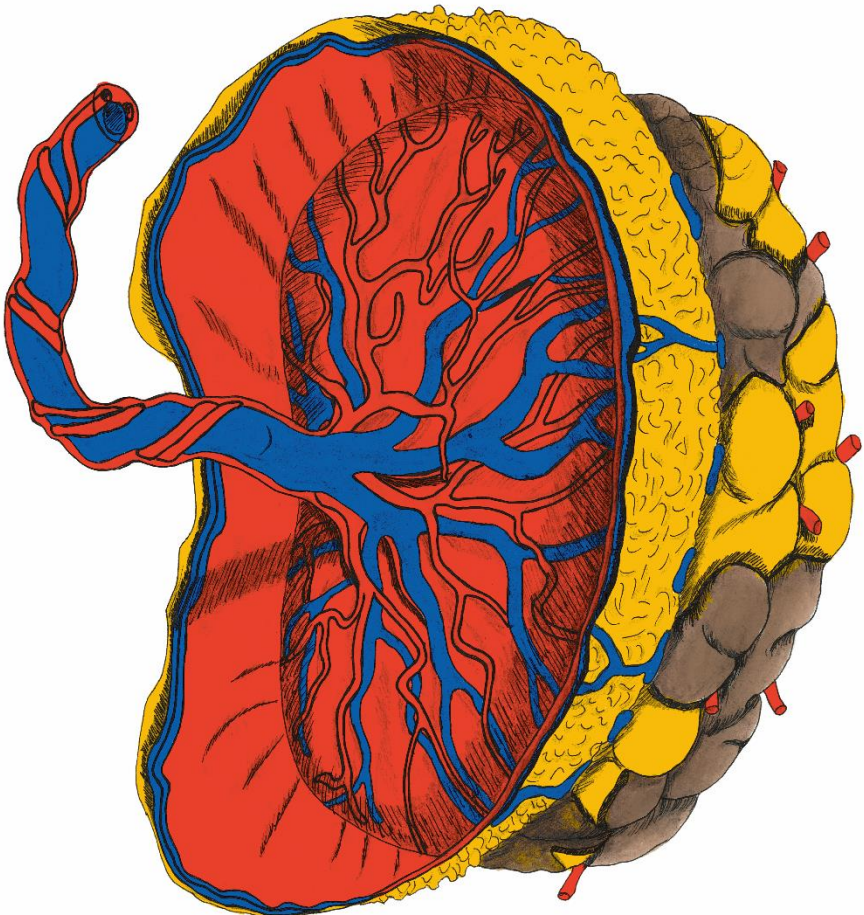
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"ind": næringsstoffer  
 $O_2$

"ud": affaldsstoffer  
 $CO_2$

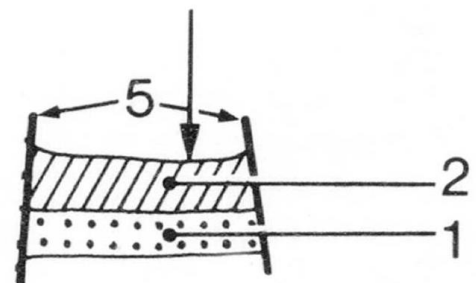
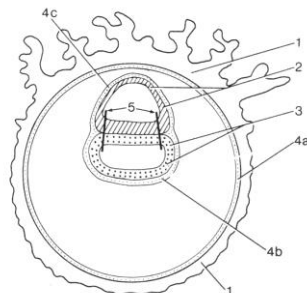
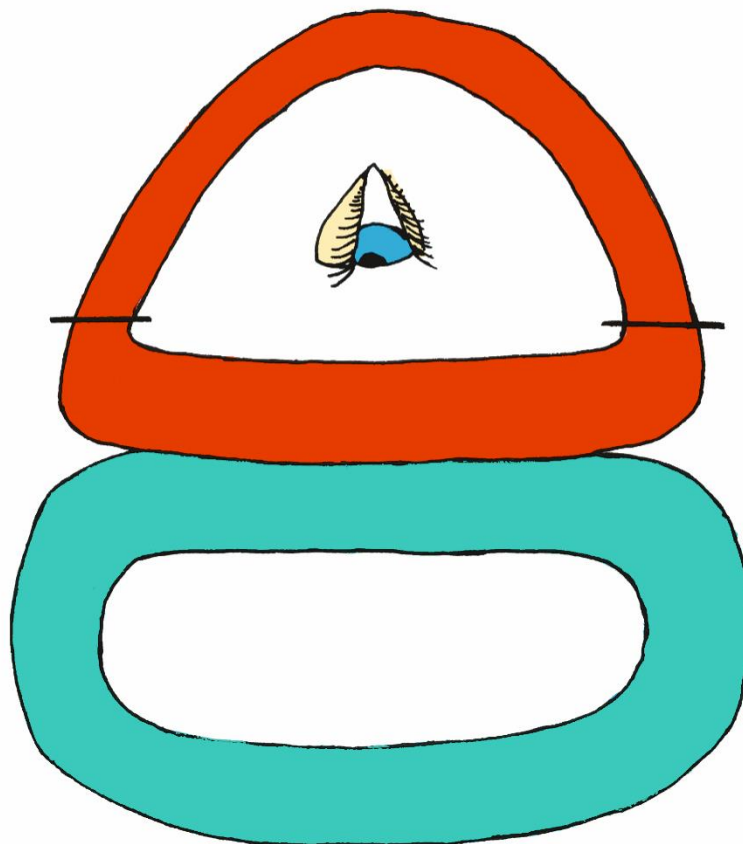
# Placenta

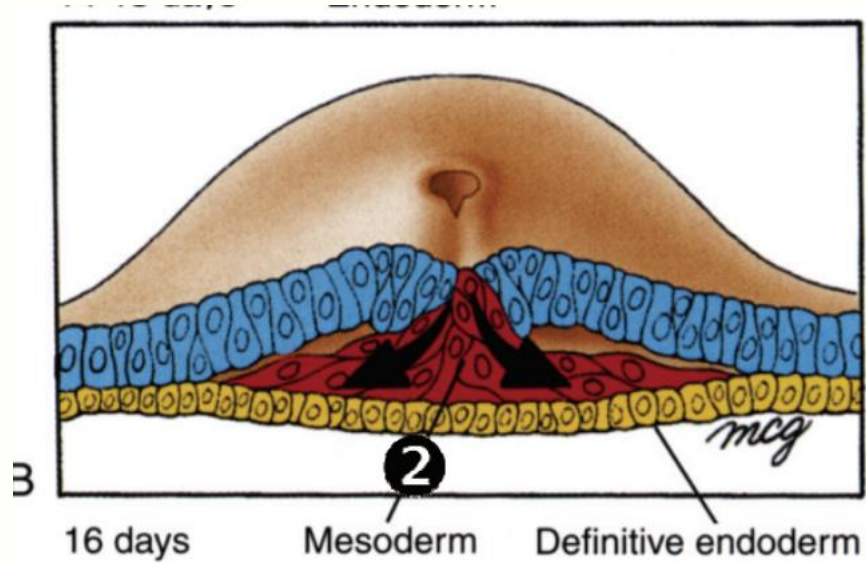


Placenta fungerer som  
"tarm" - "lunger" - "nyrer"

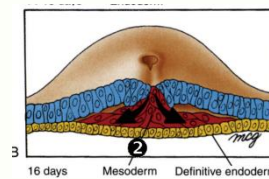
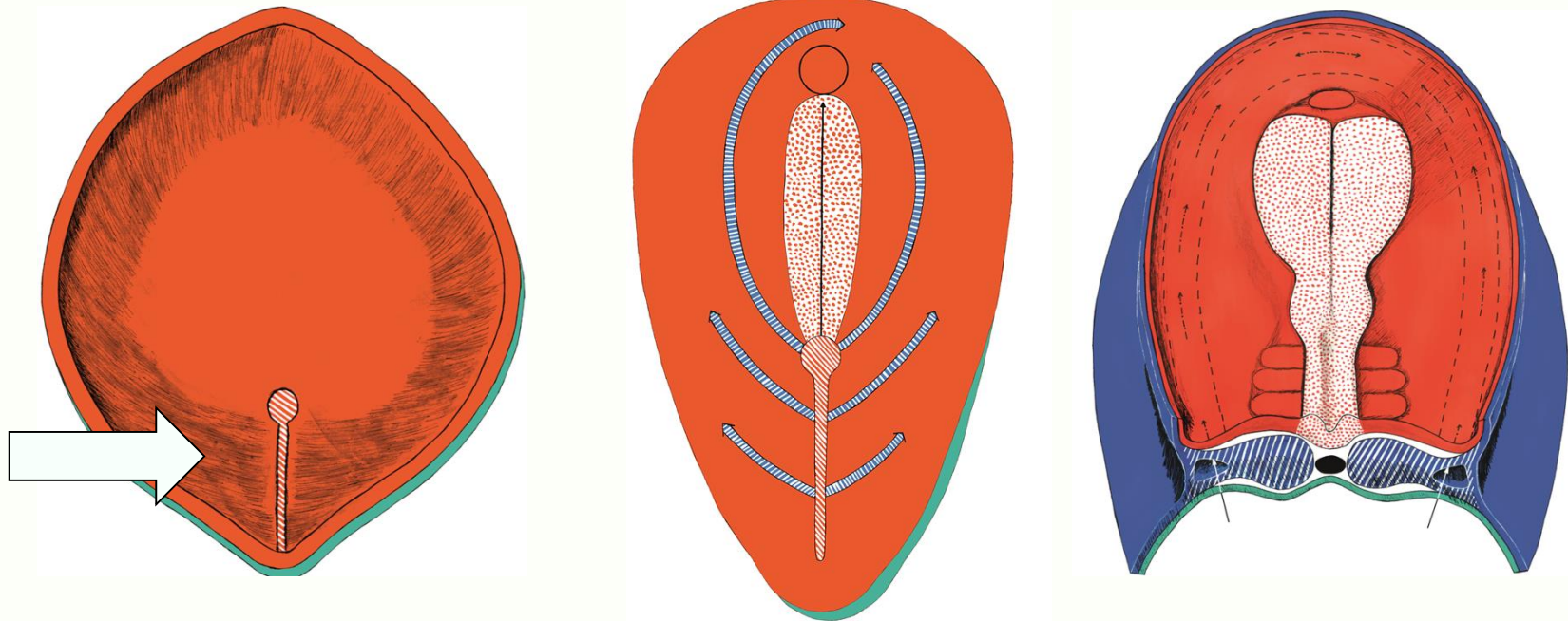
# Kimskiven

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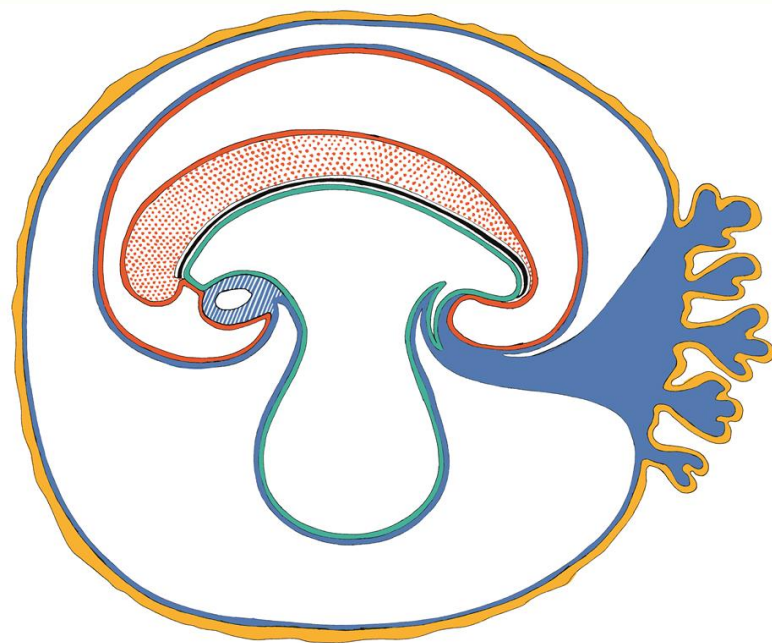
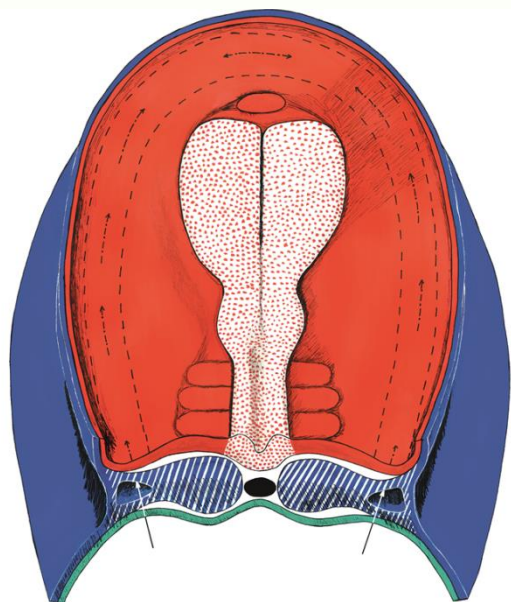
# Primitivstriben nedadtil



**Sekundær mesoderm  
vokser ind imellem ekto-  
og endoderm fra  
primitivstriben**

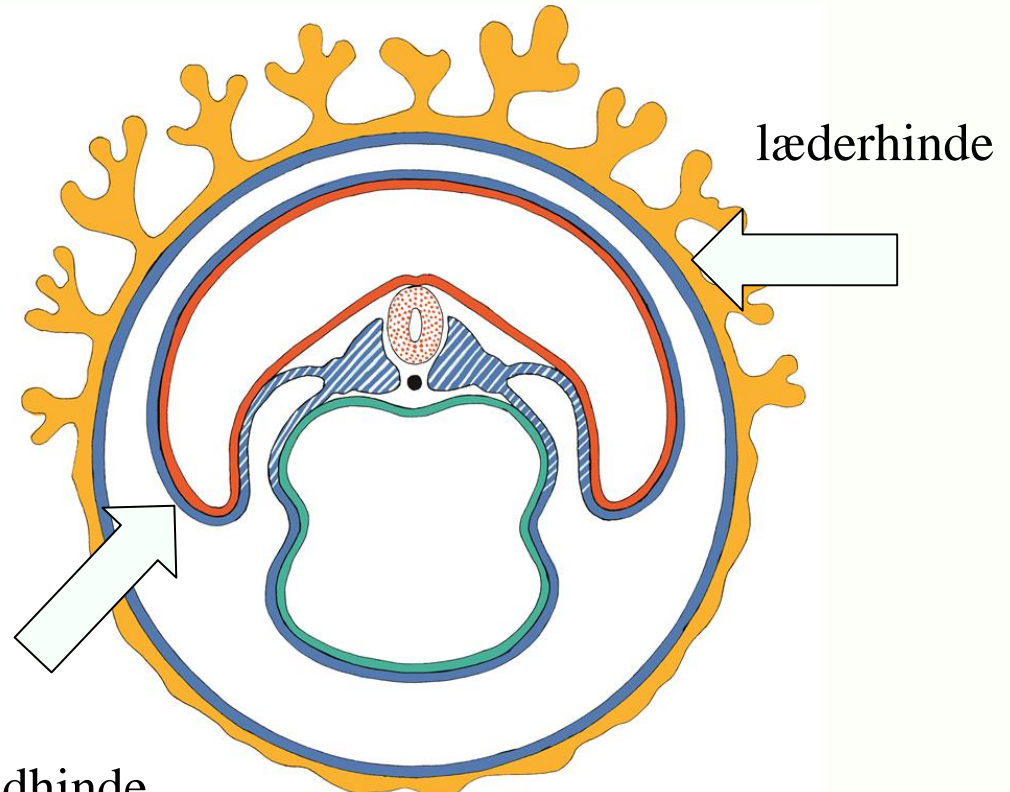
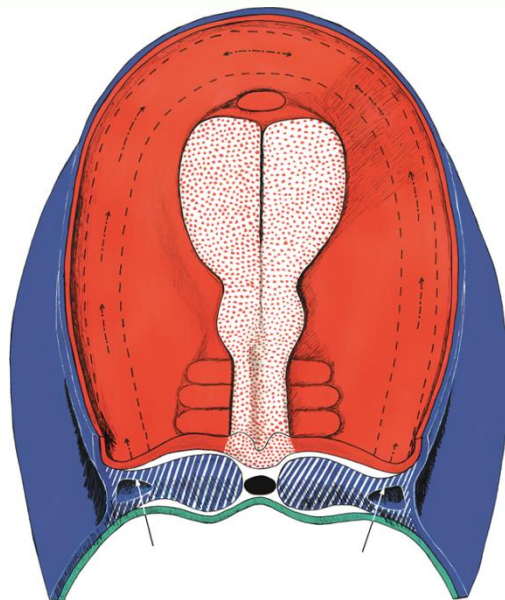
# mediansnit

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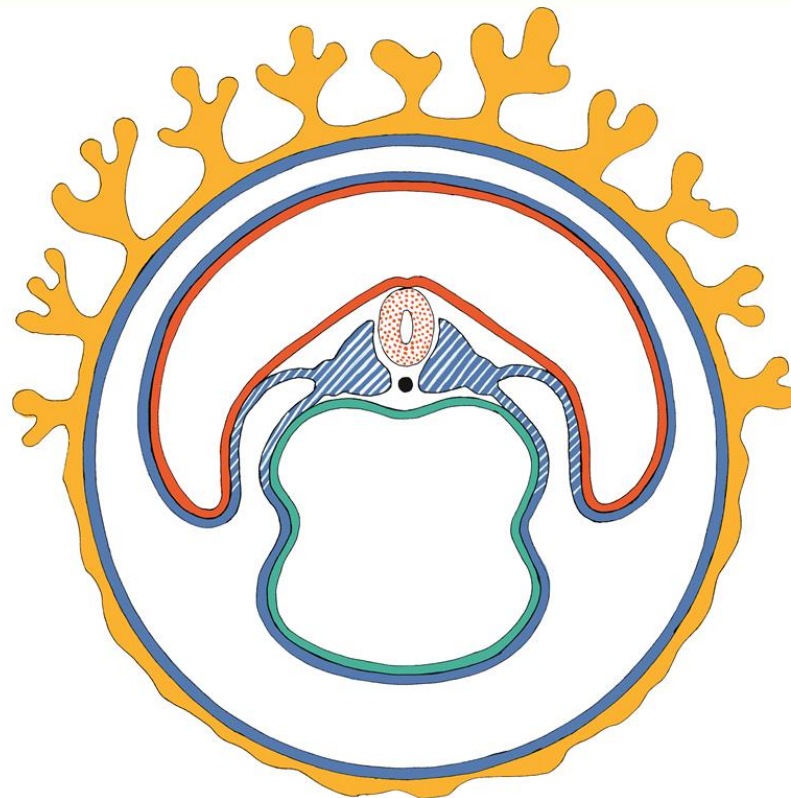
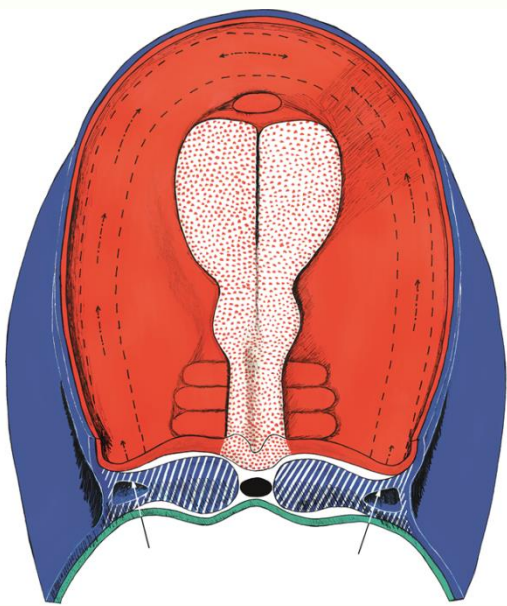
## horisontalsnit

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vandhinde

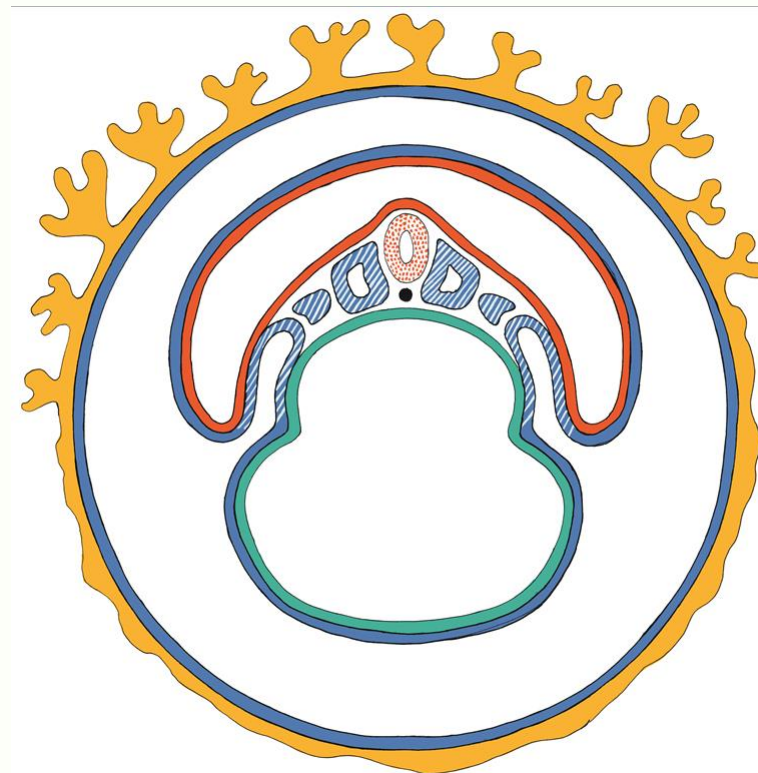
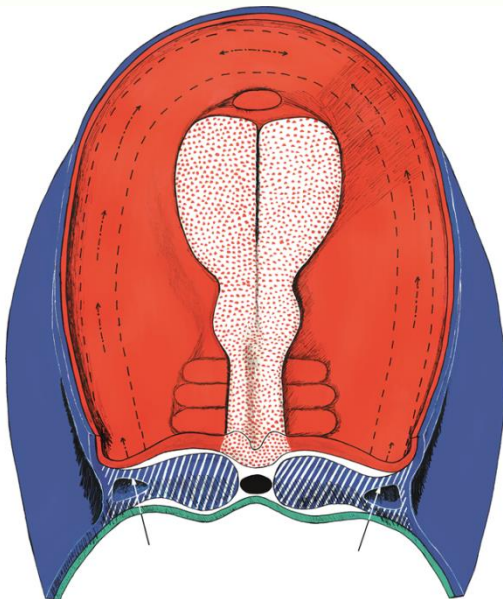
læderhinde



# **Sekundær mesoderm deler sig op**

**- på langs og på tværs**

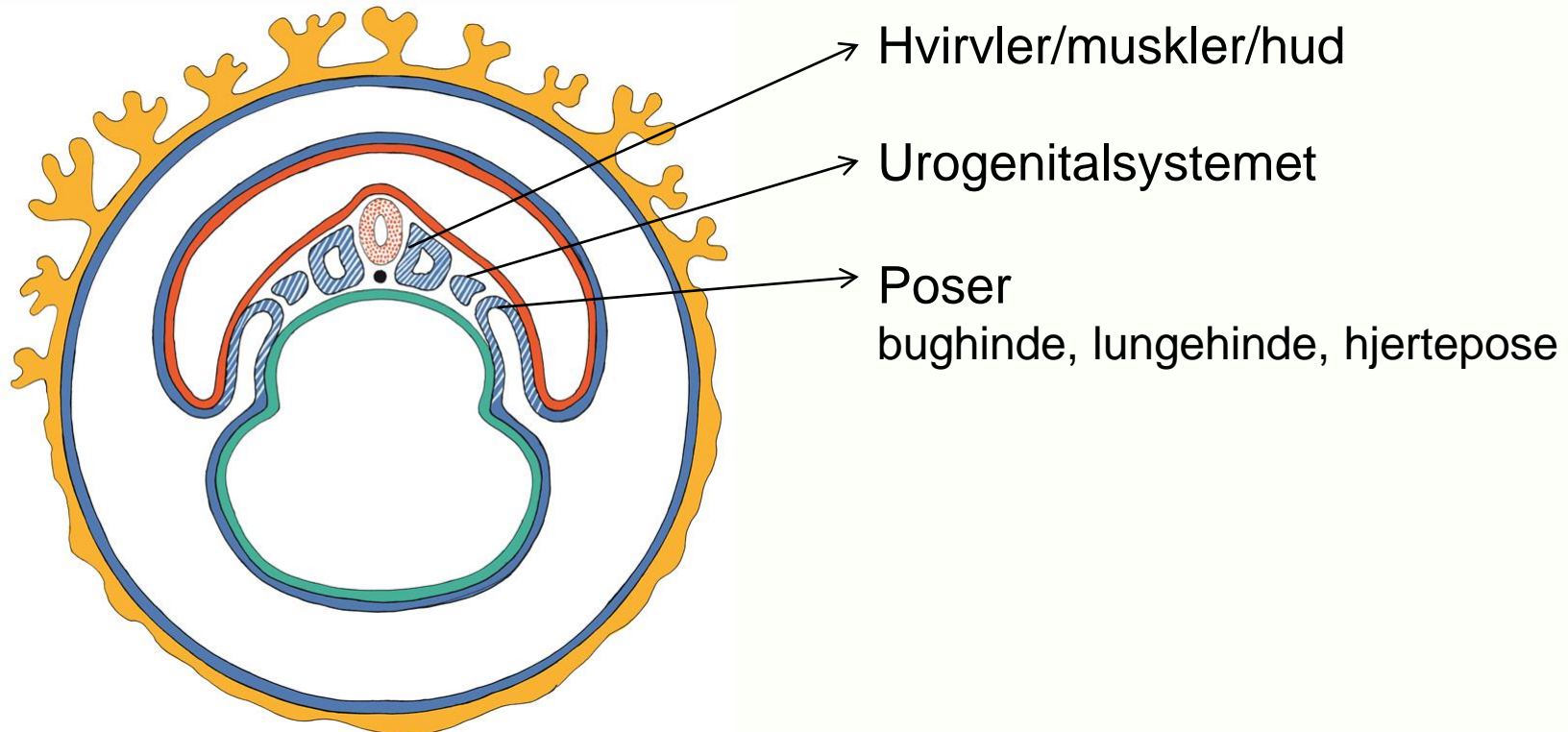
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# Sekundær mesoderm

- deler sig op på langs..

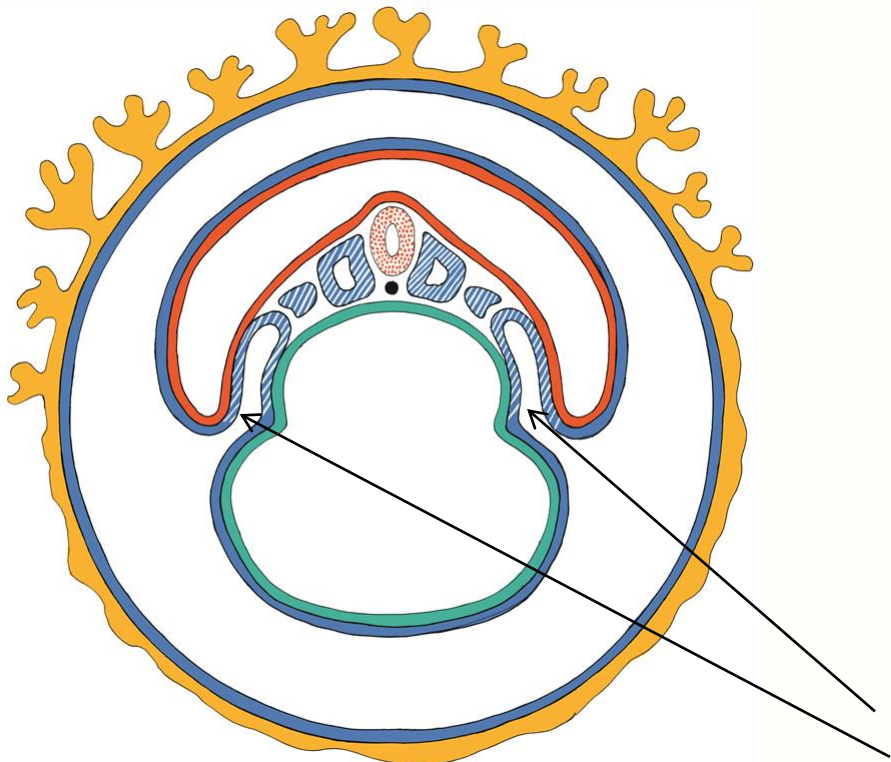
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# Sekundær mesoderm

- deler sig op på langs..

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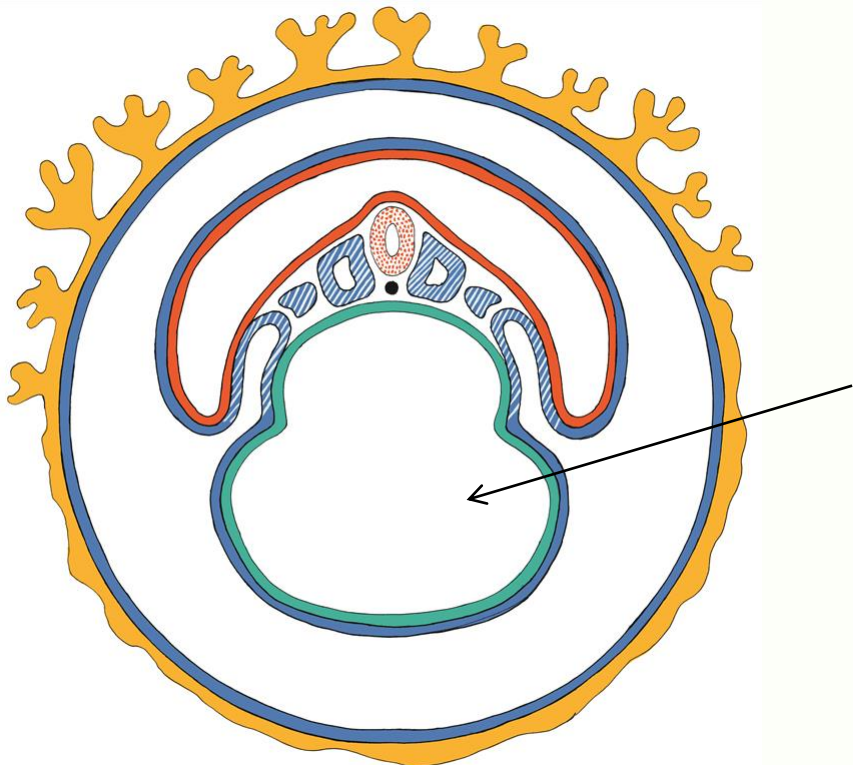


Sekundær mesoderm:

Paraxial mesoderm (somitter)  
sclerotom – myotom – dermatom

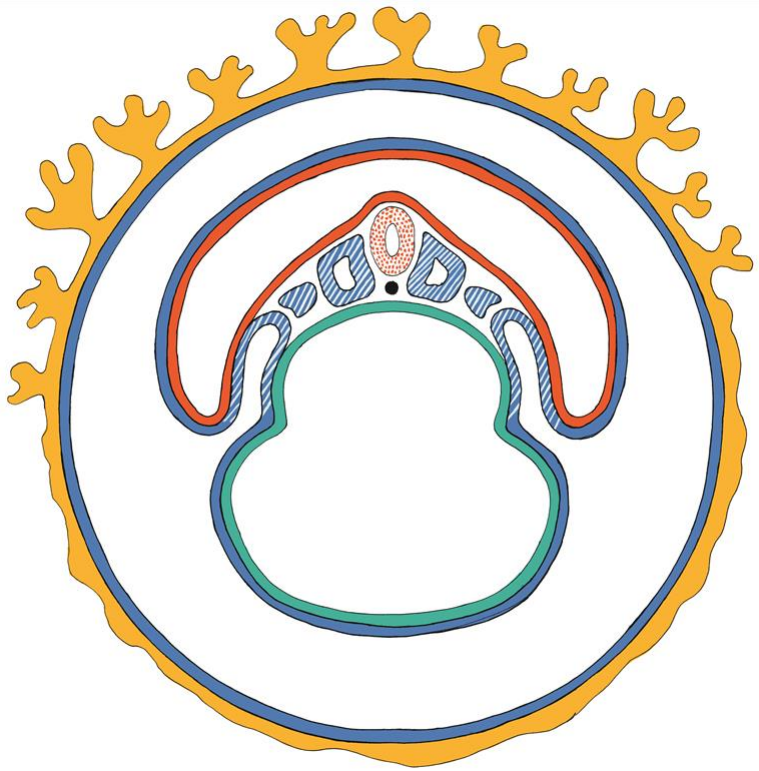
Midterpladen  
Urogenitalsystemet

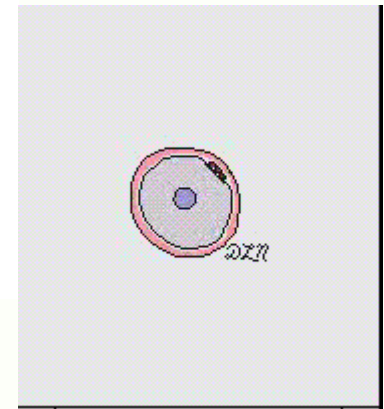
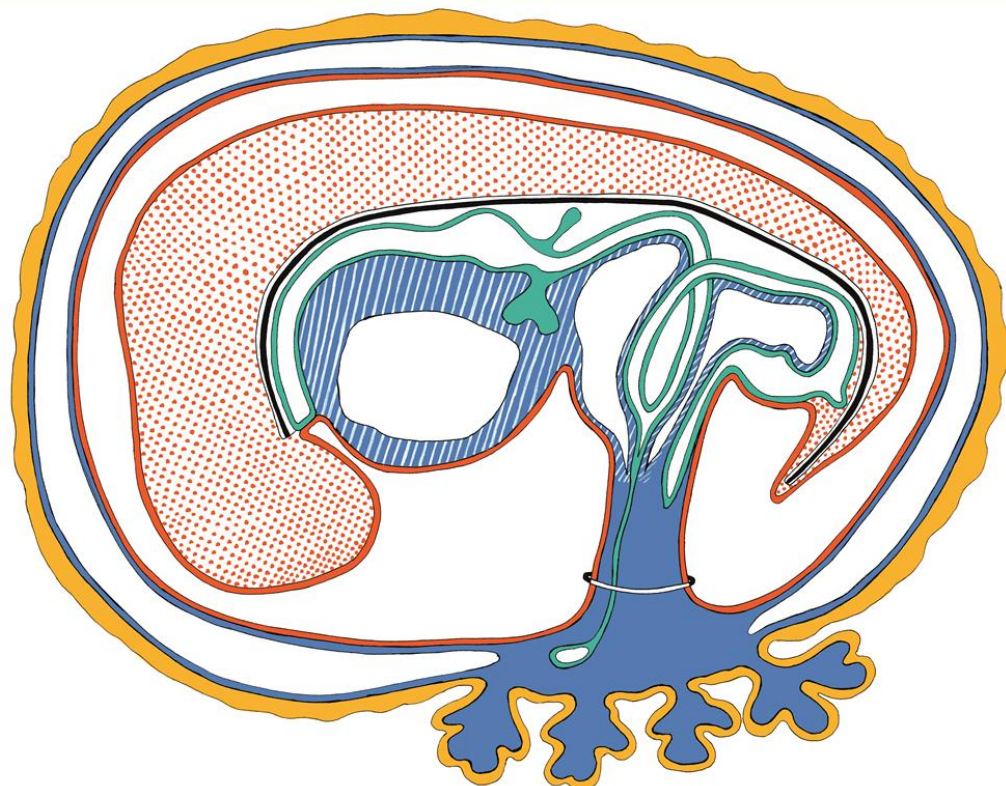
Lateralpladen  
Coelom, en hule med hinde ->  
bughinde, lungehinde, hjertepose

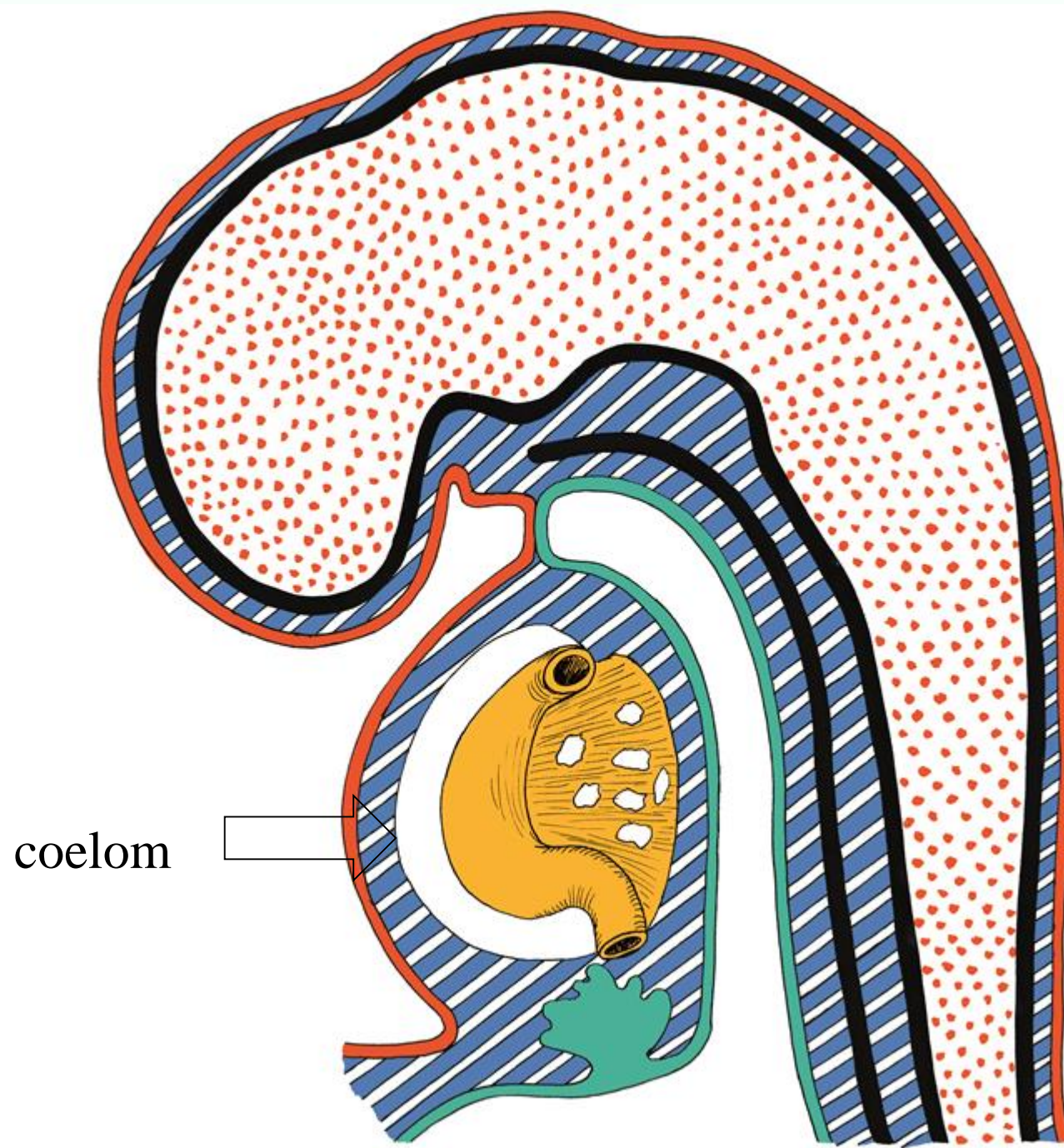


Foldning:

*Blommesækken nederst:  
den afsnøres  
dens øverste del bliver til  
tarmrøret*









# Inducerede stamceller

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Shinya Yamanaka er manden, som fandt ud af, at man kan inducere modne celler og få dem til at fungere som stamceller. (Foto: National Institutes of Health / Wikimedia Commons)

Stamceller deles ofte op i to grupper:

- *Voksne stamceller - adult stem cells* - hos det fødte individ (børn og voksne)
- *Embryonale stamceller - embryonic stem cells* - hos fostret
  - Til de embryonale stamceller – er det hævdet - hører desuden en gruppe, som forskerne kalder '*inducerede pluripotente stamceller*' (iPSC's). Kort fortalt kan forskerne få iPSC's til at ligne en embryonal stamcelle ved at tage en levende hudcelle fra en patient og genmanipulere den.